

RE: PCBs: Pechiney Site in Vernon, California - Requested Congener Data and Information Conlan, Linda

to:

Carmen Santos, Patrick Wilson 06/06/2011 02:46 PM Hide Details

From: "Conlan, Linda" <Linda.Conlan@amec.com>

To: Carmen Santos/R9/USEPA/US@EPA, Patrick Wilson/R9/USEPA/US@EPA

## Good afternoon Carmen and Patrick,

I'm just checking in to see if you all need any additional information related to the PCB congener data and grading plan submittals and to get an update on the status of EPA's approval of the proposed PCB remediation goals.

Thank you, Linda Conlan, PG Principal Geologist AMEC Geomatrix, Inc.

From: Conlan, Linda

Sent: Thursday, May 19, 2011 11:27 AM

To: 'Santos.Carmen@epamail.epa.gov'; Wilson.Patrick@epamail.epa.gov

Cc: Bernhardt, Todd

Subject: PCBs: Pechiney Site in Vernon, California - Requested Congener Data and Information

Carmen and Patrick.

As a follow-up to recent conference call regarding the PCB congener evaluation and the grading plan for the Pechiney site, please find attached the following requested information:

- Regression Figures 3, 4, and 5 from "Attachment 1 Impact of Additional Soil and Concrete Characterization
  on Risk-Based Remediation Goals" with the correlation coefficient and line equation posted on each figure
  (Figures 3 through 5 Dioxin TEQ vs Total Aroclors\_051311.pdf).
- A site map depicting the rail tracks proposed for removal during the below grade demolition work and those
  that will remain in place. The rail lines that will remain in place are owned by the rail company Union Pacific
  (Figure 1 Site Plan\_050511.pdf).

Also, as requested during the call, a CD containing the SGS Environmental congener analytical data packages (EPA

Method 1668B) and the data validation memos will follow later this week by overnight mail. And, lastly, a version of the draft grading plan (Figure G-9) updated with the PCB sample elevations for soil that will remain in place will also following later this week.

Please let me know if you need any additional information.

Regards,
Linda Conlan, PG
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